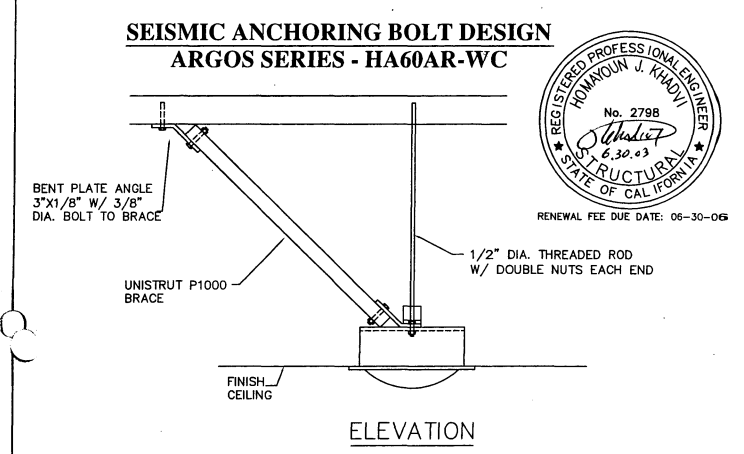
FIROUZI CONSULTING ENGINEER, INC.		
SKYTRON SURGICAL PRODUCTS	DES.	SHEET
ARGOS SERIES - HA60AR-WC	FCE JOB No.	1
FOR SEISMIC ZONE (4), SOIL PROFILE (Sd) NEAR SOURCE FACTOR = 1.5	DATE: 6-30-03	OF 3 SHEETS



## NOTES:

- 1. SCOPE OF WORK: DESIGN OF BOLTS CONNECTING MOUNTING PLATE TO STRUCTURE ONLY.
- 2. FORCES ARE DETERMINED PER 2001 CALIFORNIA BUILDING CODE SECTION 1632A, (INCLUDING UP TO DATE REVISIONS) AND HAVE BEEN FACTORED TO REPRESENT WORKING DESIGN LOADS, NOT ULTIMATE
- 3. FORCES ARE MAXIMUMS AND OCCUR WHEN EQUIPMENT IS MOVED TO ITS MOST ECCENTRIC POSITION.
- 4. PROVIDE CEILING STRUCTURE DESIGNED AND DETAILS TO SUPPORT WEIGHTS AND FORCES SHOWN (BY ENGINEER OF RECORD FOR THE BUILDING)
- 5. ENGINEER OF RECORD TO DESIGN, DETAIL AND VERIFY STRUCTURE AND/ OR EXISTING LIGHT SUPPORT TRACTS TO SUPPORT INDICATED LOADS
- 6. HORIZONTAL FORCES AND MOMENT MAY OCCUR IN ANY DIRECTION, ACTING AT THE TOP OF MOUNTING PLATE.

FIROUZI CONSULTING ENGINEER, INC.		
SKYTRON SURGICAL PRODUCTS	DES.	SHEET
ARGOS SERIES - HA60AR-WC FOR SEISMIC ZONE (4), SOIL PROFILE (Sd)	FCE JOB No.	2
NEAR SOURCE FACTOR = 1.5	DATE: 6-30-03	OF 3 SHEETS

## **DESIGN CRITERIA:**

FORMULA 32A-1:  $F_P = 4.0 \text{ Ca*Ip*Wp}$ 

TABLE 16A-Q : Ca = 0.44\*Na = 0.44\*1.5 = 0.66 (For zone 4 & S<sub>D</sub>)

TABLE 16A-K : Ia = 1.5 (For essential facility)

 $\therefore$  F<sub>P</sub> = (4.0)(0.66)(1.5)Wp = 3.96 Wp (For LRFD)

 $F_P = 3.96Wp/1.4 = 2.83Wp$  (For ASD)

FORMULA 30A-1:  $E = p*E_h + E_v$ 

 $E_h = F_P$ 

p = 1.0 (FOR COMPONENT)

 $E_v = (0.5)Ca*Ip*Wp$ = (0.5)(0.66)(1.5)Wp = 0.5Wp (For LRFD) = 0 (For ASD)

SECTION 1630A.11:  $E_v = (0.7)Ca*I*Wp$ = (0.7)(0.66)(1.5)/1.4 = 0.5Wp (For ASD) [NET UPLIFT FORCE]

LOAD COMBINATION CASE A

 $E_h = F_p$ 

DL

LOAD COMBINATION CASE B

 $E_v = 0.5DL$ 

 $E_h = F_p$ 

BY COMPARISION LOAD, COMBINATION A GOVERNS

FIROUZI CONSULTING ENGINEER, INC.			
SKYTRON SURGICAL PRODUCTS	DES.	SHEET	
ARGOS SERIES - HA60AR-WC FOR SEISMIC ZONE (4), SOIL PROFILE (Sd)	FCE JOB No.	3	
NEAR SOURCE FACTOR = 1.5	DATE: 6-30-03	OF 3 SHEETS	

Wt = 25 #

 $Ve = 0.50 \times 25 = 12.4 \#$ 

 $He = 2.83 \times 25 = 70.7 \#$ 

SHEAR: S = 70.7 / 1 = 71 #

TENSION: t = (25 + 12)/1 = 37 #

CHECK 1/2" DIA. A307 THREADED ROD:

ALLOWABLE TENSION: 3000# ALLOWABLE SHEAR: 2000#

fv/Fv + ft/Ft = 0.04 + 0.01 = 0.05 < 1.0 OK

USE 1/2" DIA. THREADED ROD